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CLAIMS

What is claimed is:

- A digital CDMA wireless communication system comprising:
- a plurality of transmitters, one or more of said transmitters comprising a base station baseband processor, a finite impulse response (FIR) filter, a pre-distortion phase equalizer and a digital-to-analog (DAC) converter:
 - a plurality of receivers, one or more of said receivers comprising an analog to digital (ADC) converter, a FIR filter, a phase equalizer and a receiver baseband processor; and

said receiver FIR filter being matched to said transmitter FIR filter and said receiver phase equalizer is matched to said pre-distortion phase equalizer.

- 2. A wireless CDMA communication system as in claim 1 wherein said transmitter FIR filter and said receiver FIR filter are constrained such that $|H_{\rm tx}(z)H_{\rm tx}(z)|$ has linear phase and odd symmetry about half the inter-chip frequency (f_e/2).
- A digital CDMA wireless communication system as in claim 1 wherein the transmitter predistortion phase equalizer and said receiver phase equalizer are constrained to H_{neo}(z)=H_{neo}(z¹) in the z domain.
- A digital CDMA wireless communication system as in claim 3 wherein each
 of the predistortion phase equalizer and the receiver phase equalizer has a transfer

3 function of
$$H_{eq}(z) = \frac{b_0 + b_1 z^{-1} + b_2 z^{-2}}{a_0 + a_1 z^{-1} + a_2 z^{-2}}$$

- 4 where $a_0=b_2$, $a_1=b_1$, and $a_2=b_0$.
- 5. A wireless CDMA communication system as in claim 4 wherein said
 transmitter FIR filter and said receiver FIR filter are constrained such that

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- 3 | H_{rs}(z)H_{rs}(z)| has linear phase and odd symmetry about half the inter-chip frequency 4 (f₂/2).
 - 6. A digital CDMA wireless communication system as in claim 5 wherein the circuit response (H(z)) for the path from said base station baseband processor in said one or more transmitter to said receiver baseband processor has a linear phase and flat amplitude in-band such that (H(z)=H_{tx}(z)H_{txex}(z)H_{tx}(z)H_{txex}(z)).
 - 7. A digital CDMA wireless communication system as in claim 1 wherein the circuit response (H(z)) for the path from said base station baseband processor in said one or more transmitter to said receiver baseband processor has a linear phase and flat amplitude in-band such that (H(z)=H_{tx}(z)H_{txeq}(z)H_{tx}(z)H_{txeq}(z)).